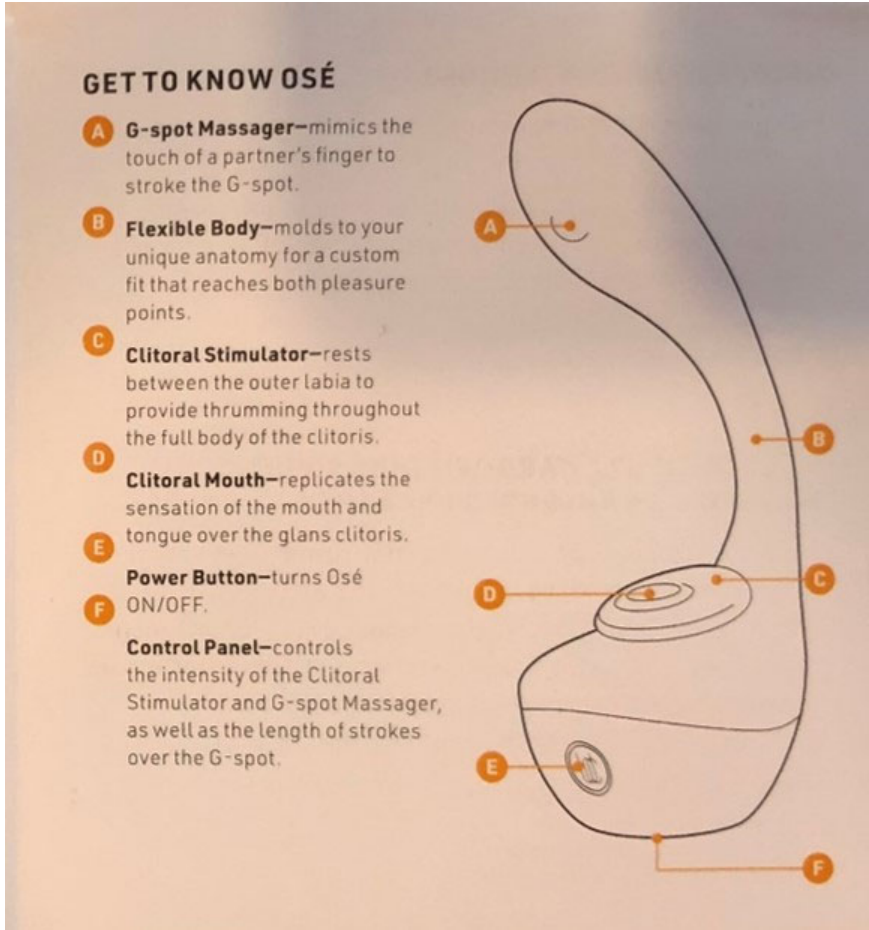


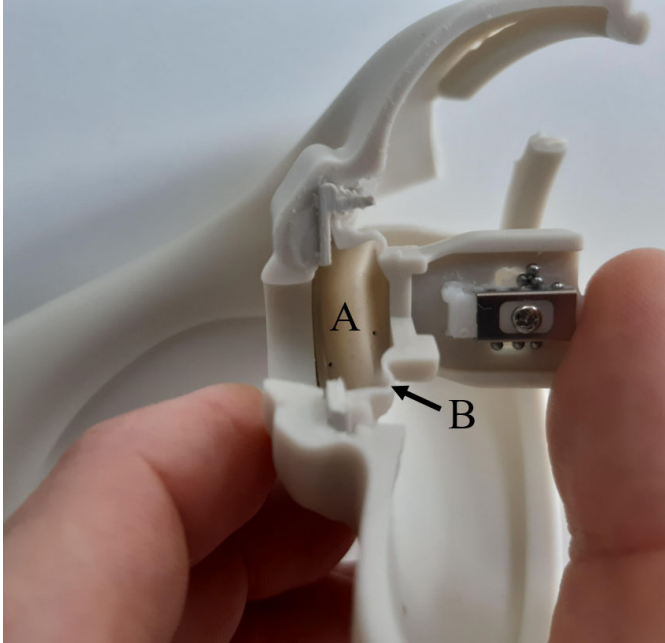
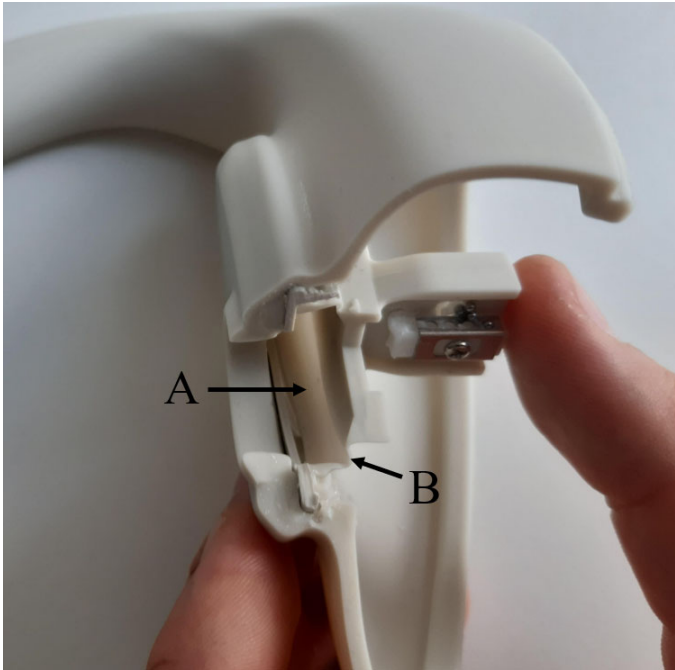
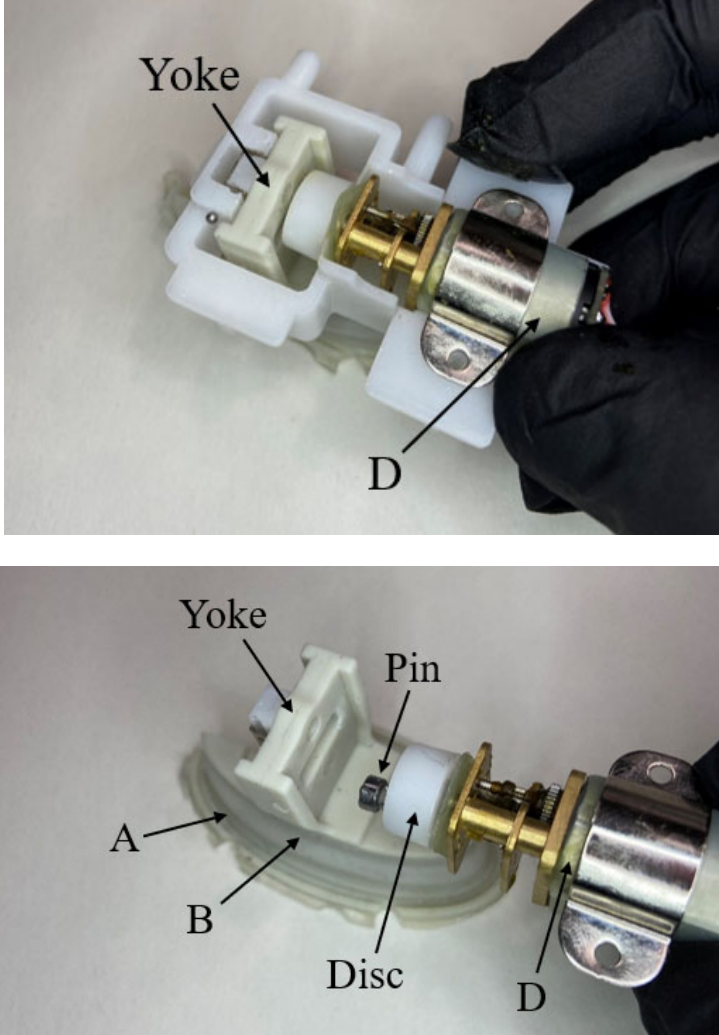


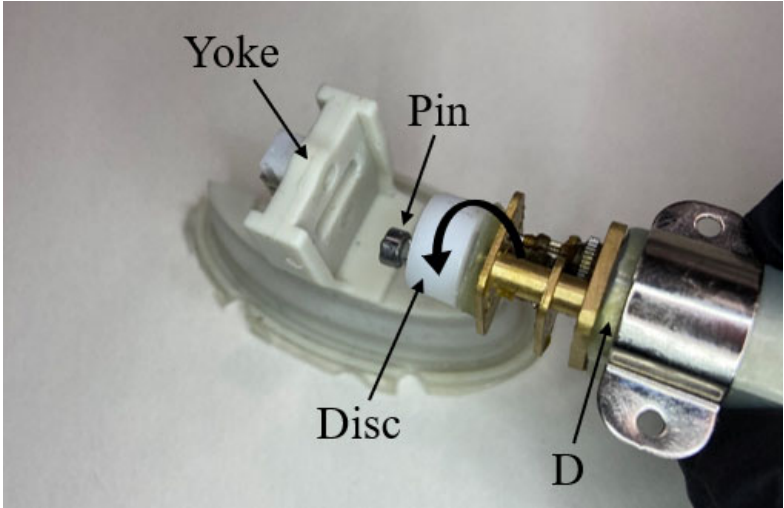
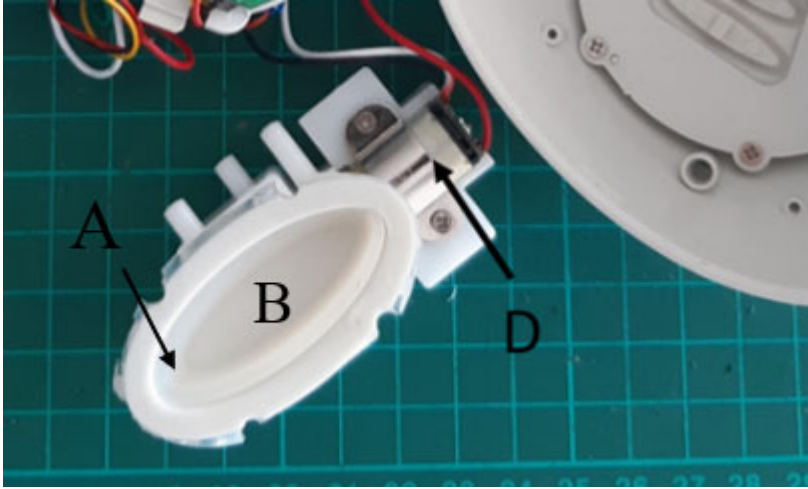
**REPRESENTATIVE CLAIM CHART 8:**  
**OSÉ AND CLAIM 1 OF U.S. PATENT NO. 11,090,220 (“’220 PATENT”)**

Claim Language of the ’220 Patent	Osé
<p><b>1.</b> A stimulation device comprising:</p>	<p>The Osé is a stimulation device:</p> <p>As stated in Lora DiCarlo Quick Start Guide (image below), the Osé includes a G-spot massager and a clitoral stimulator.</p>  <p><b>GET TO KNOW OSÉ</b></p> <ul style="list-style-type: none"> <li><b>A G-spot Massager</b>—mimics the touch of a partner's finger to stroke the G-spot.</li> <li><b>B Flexible Body</b>—molds to your unique anatomy for a custom fit that reaches both pleasure points.</li> <li><b>C Clitoral Stimulator</b>—rests between the outer labia to provide thrumming throughout the full body of the clitoris.</li> <li><b>D Clitoral Mouth</b>—replicates the sensation of the mouth and tongue over the glans clitoris.</li> <li><b>E Power Button</b>—turns Osé ON/OFF.</li> <li><b>F Control Panel</b>—controls the intensity of the Clitoral Stimulator and G-spot Massager, as well as the length of strokes over the G-spot.</li> </ul>

Claim Language of the '220 Patent	Osé
	<p>The following description of the Osé is provided on the packaging of the Osé indicating the Osé is a hands-free robotic massager designed for blended orgasms.</p>  <p>The Fit Guide for the Osé (previously available at <a href="https://www.loradicarlo.com/media/guide/pdf/LD_FitGuide_Download_MR_v2_1.pdf">https://www.loradicarlo.com/media/guide/pdf/LD_FitGuide_Download_MR_v2_1.pdf</a>) provides the following image of the Osé.</p> 

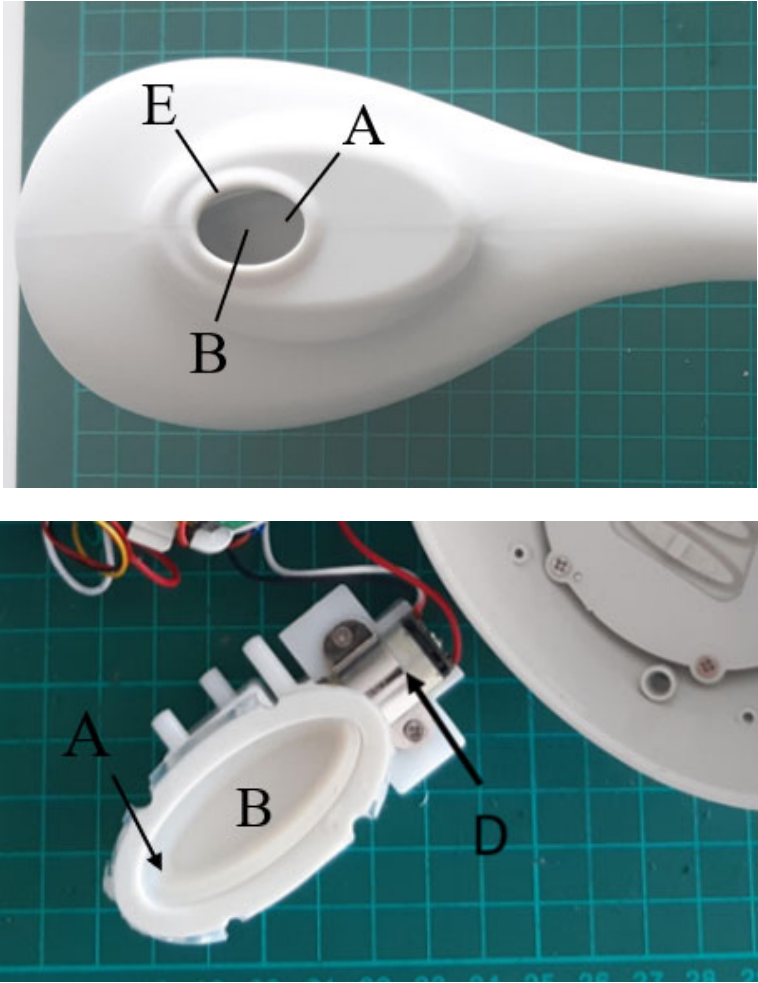
Claim Language of the '220 Patent	Osé
a chamber having a flexible wall;	<p>The Osé has a chamber having a flexible wall.</p> <p>The following annotated copies of photographs of a disassembled Osé (in partial cross section) show a chamber (A) with its flexible wall (B).</p> <div>A photograph showing a partial cross-section of a disassembled white plastic device. A hand is holding the device, revealing an internal chamber labeled 'A' and a flexible wall labeled 'B' with an arrow pointing to it. A small metal component is visible on the right side of the chamber.</div> <div>A second photograph showing a different view of the same disassembled device. It again shows the internal chamber labeled 'A' and the flexible wall labeled 'B' with an arrow pointing to it. The metal component is also visible.</div>

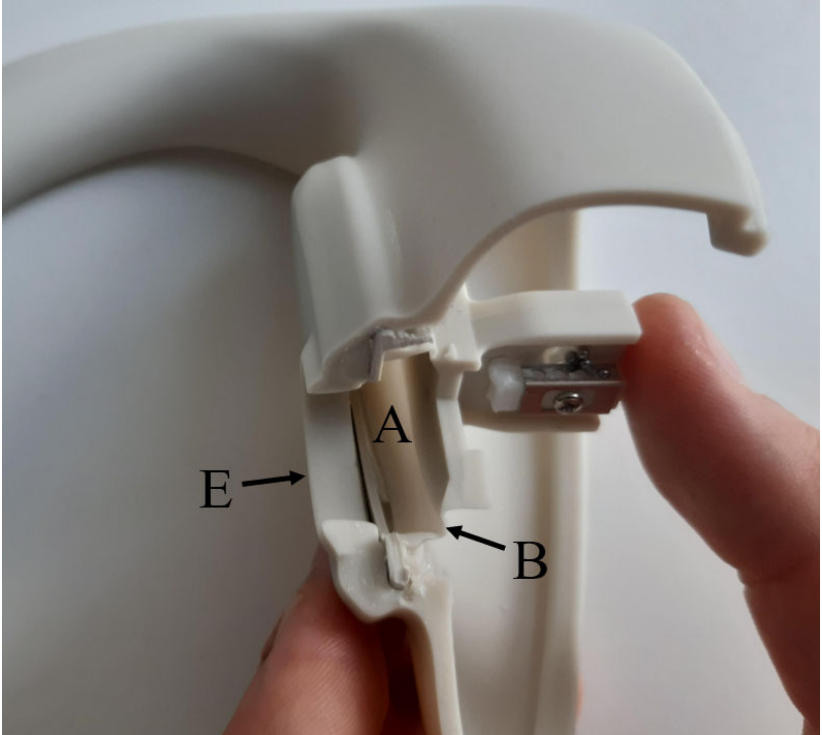
Claim Language of the '220 Patent	Osé
<p>a drive unit in physical communication with the flexible wall to cause at least a portion of the flexible wall to deflect in opposing directions, thereby resulting in a changing volume of the chamber, the changing volume of the chamber resulting in modulated positive and negative pressures with respect to an ambient pressure;</p>	<p>The Osé has a drive unit (D) in physical communication with the flexible wall (B) to cause at least a portion of the flexible wall to deflect in opposing directions, thereby resulting in a changing volume of the chamber (A), the changing volume of the chamber resulting in modulated positive and negative pressures with respect to an ambient pressure.</p> <p>The drive unit (D) is in physical communication with the flexible wall (B) through a slotted link mechanism (also known as a Scotch Yoke). A pin on the end of a disc coupled to the drive unit (D) engages a slot in a yoke coupled to the flexible wall (B), as shown in the following annotated photographs of a disassembled Osé:</p> 

Claim Language of the '220 Patent	Osé
	<p>The drive unit (D) rotates the disc and pin (indicated by the rotational arrow) to move the yoke in a linear manner (indicated by the double-headed arrow on the yoke), and the flexible wall (B) is deflected in opposing directions, thereby resulting in a changing volume of the chamber (A), as shown in the following annotated photographs:</p> <div></div> <div></div>

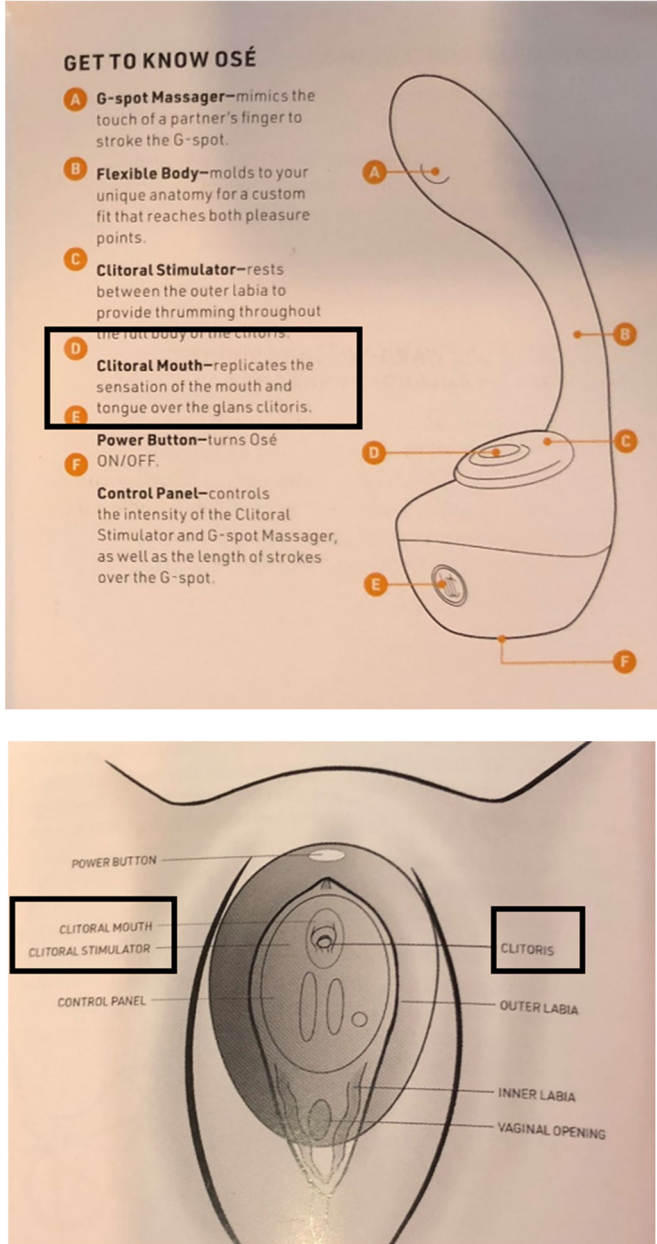
Claim Language of the '220 Patent	Osé
	<div> </div> <p>The graph below shows the modulated positive and negative pressures with respect to ambient pressure resulting from the changing volume of the chamber. In the graph, 0 kPa represents the ambient pressure.</p> <p>The graph shows the resulting modulated positive pressures (pressure measurements greater than 0 kPa) and negative pressures (pressure measurements less than 0 kPa) with respect to ambient pressure measured by a differential pressure sensor, <i>i.e.</i>, a pressure sensor measuring pressure changes against the prevailing ambient pressure (not measurement of absolute pressure by an absolute pressure sensor).</p> <div> </div>

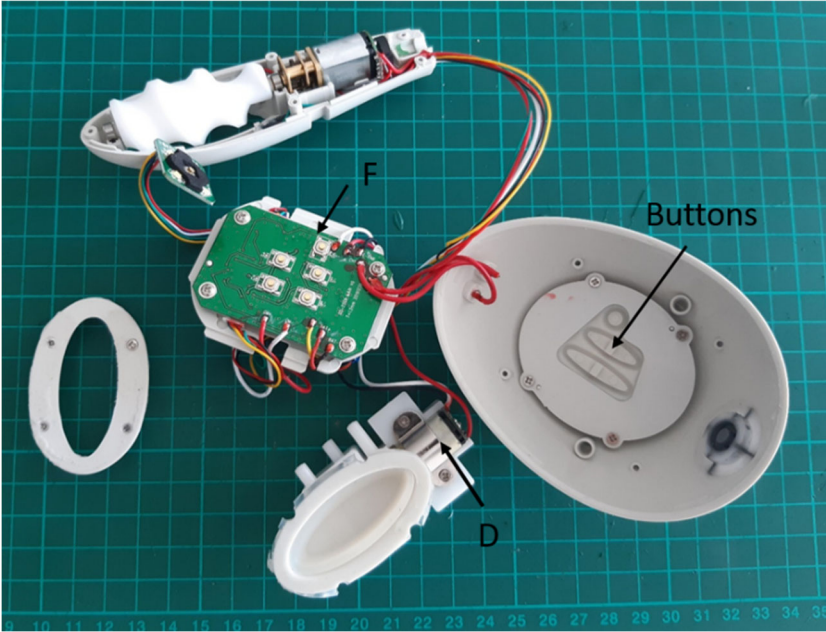


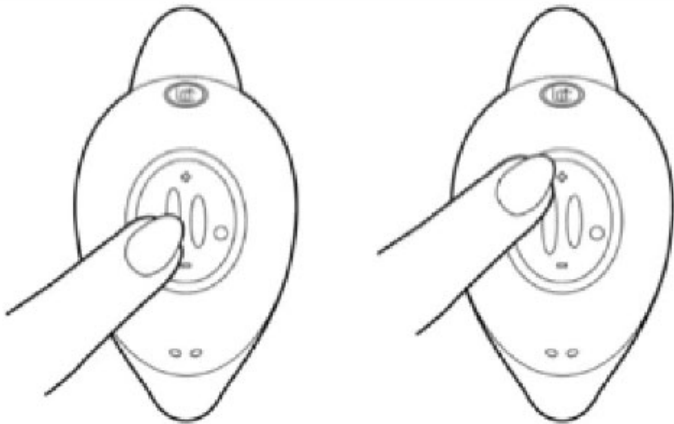
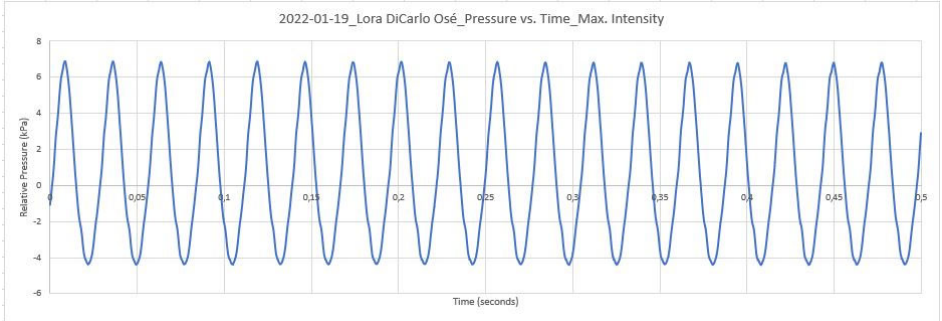
Claim Language of the '220 Patent	Osé
<p>an opening configured to sealingly engage a portion of a body of a user including a clitoris, the modulated positive and negative pressures to be applied to the portion of the body via the opening, the opening being a sole opening of the chamber to an exterior of the stimulation device, the flexible wall to sealingly separate the drive unit from the portion of the body;</p>	<p>The Osé includes an opening configured to sealingly engage a portion of a body of a user including a clitoris, the modulated positive and negative pressures to be applied to the portion of the body via the opening, the opening being a sole opening of the chamber to an exterior of the stimulation device, the flexible wall to sealingly separate the drive unit from the portion of the body.</p> <p>The following annotated photographs show an opening (E) configured to sealingly engage a portion of a body of a user including a clitoris, that the opening is the sole opening of the chamber (A) to an exterior of the stimulation device, that the flexible wall (B) sealingly separates the drive unit (D) from the portion of the body, and that the modulated positive and negative pressures are applied to the portion of the body via the opening:</p> 

Claim Language of the '220 Patent	Osé
	 <p>Further, as described in the Lora DiCarlo literature, (previously available at <a href="https://www.loradicarlo.com/media/guide/pdf/LD_FitGuide_Download_MR_v2_1.pdf">https://www.loradicarlo.com/media/guide/pdf/LD_FitGuide_Download_MR_v2_1.pdf</a>), the opening of the Osé is configured to sealingly engage a portion of a body of a user including the clitoris:</p> <p><i>“Bend the Clitoral Stimulator sharply where it connects to the Flexible Body, this may create a crimp or wrinkle in the silicone which is completely normal. Insert Osé and note the angle needed to make the Clitoral Stimulator press flat against the vulva. Remove and continue to make micro-adjustments until your glans clitoris is inside the Clitoral Mouth. It should create a light seal with the body and feel like a mild suction.”</i></p>



Claim Language of the '220 Patent	Osé
	<p>The below annotated images from the product literature for the Osé show the clitoral mouth (the opening) of the clitoral stimulator placed over the clitoris.</p>  <p><b>GET TO KNOW OSÉ</b></p> <ul style="list-style-type: none"> <li><b>A G-spot Massager</b>—mimics the touch of a partner's finger to stroke the G-spot.</li> <li><b>B Flexible Body</b>—molds to your unique anatomy for a custom fit that reaches both pleasure points.</li> <li><b>C Clitoral Stimulator</b>—rests between the outer labia to provide thrumming throughout the full body of the clitoris.</li> <li><b>D Clitoral Mouth</b>—replicates the sensation of the mouth and tongue over the glans clitoris.</li> <li><b>E Power Button</b>—turns Osé ON/OFF.</li> <li><b>F Control Panel</b>—controls the intensity of the Clitoral Stimulator and G-spot Massager, as well as the length of strokes over the G-spot.</li> </ul> <p>POWER BUTTON CLITORAL MOUTH CLITORAL STIMULATOR CONTROL PANEL CLITORIS OUTER LABIA INNER LABIA VAGINAL OPENING</p>

Claim Language of the '220 Patent	Osé
<p>a control device configured to receive input from the user and control the drive unit to create the modulated positive and negative pressures; and</p>	<p>The Osé has a control device configured to receive input from the user and control the drive unit to create the modulated positive and negative pressures.</p> <p>The following annotated copy of a photograph of a disassembled Osé shows a control device for changing the intensity levels of the Osé, including a printed circuit board assembly (F) that controls the drive unit (D) (<i>i.e.</i>, the motor) inside the device upon activation by buttons on the outside of the device housing.</p>  <p>Further, as described in the user guide (previously available at <a href="https://www.loradicallo.com/guide/ose">https://www.loradicallo.com/guide/ose</a>), the external buttons of the product interact with the control device such that the control device is configured to receive input from the user and control the drive unit to create the modulated positive and negative pressures:</p> <p><i>“Get to know the buttons...”</i></p> <p><i>“Explore how Osé works by changing the settings on the bottom of your device. Play with it. Feel each function with your hands to understand the sensations and to know how much intensity and pressure you may want for each one.”</i></p>

Claim Language of the '220 Patent	Osé
	<div>Two line drawings of a medical device, likely a catheter or probe, with a finger pressing a central button. The device has a bulbous body and a pointed tip. The button is located on the front face, surrounded by a circular area with some internal markings.</div> <p>The graph below is further evidence that the control device controls the drive unit to create the modulated positive and negative pressures. As noted above, positive pressures are pressure measurements greater than 0 kPa and negative pressures are pressure measurements less than 0 kPa with respect to ambient pressure (represented by 0 kPa) measured by a differential pressure sensor.</p> <div>A line graph titled "2022-01-19_Lora DiCarlo Osé_Pressure vs. Time_Max. Intensity". The y-axis is labeled "Relative Pressure (kPa)" and ranges from -6 to 8. The x-axis is labeled "Time (seconds)" and ranges from 0 to 0.5. The graph shows a series of regular, high-frequency oscillations between approximately 7 kPa and -5 kPa. The oscillations are periodic and consistent in amplitude and frequency.</div>

Claim Language of the '220 Patent	Osé
a housing enclosing the drive unit and the control device.	<p>The Osé has a housing (H) enclosing the drive unit (D) and the control device (F), as shown in the following annotated copies of photographs of the disassembled and assembled device:</p> 